

ABSTRACT

A compact automatic motion control photographing device includes a table supported rotatably to at least a single direction; a servo motor for producing a driving force for rotating the table; and a driving force transmitting mechanism for transmitting the driving force produced by the servo motor to the table, wherein the table is rotated towards a single direction and is stopped every time the table has rotated by a predetermined quantity of rotation, so as to perform photographing using a digital camera fastened to the table. Such a compact automatic motion control photographing device has superior portability, by which panoramic photographing can be easily performed by mounting a camera.